

ABSTRACT OF THE DISCLOSURE

The invention relates to a handling device (10) which is made of a plastic material, comprises at least one contact part consisting of an external antiskid contact area (18) and a rigid area (20), wherein the contact part is made of only one composite plastic material which consists of a mixture of at least one antiskid component having viscosity V_1 at the injection temperature with a rigid component which is physico-chemically compatible with the antiskid component and has a viscosity V_2 at the injection temperature and the viscosity V_1 is less than the viscosity V_2 in such a way that the antiskid component concentration in the external antiskid area (18) is greater than the concentration thereof in the rigid area (20).